

RECEIVED 1 of 3

JAN 0 3 2003

TECH CENTER 1600/2900

FORM PTO-1449				DOCKET NO.: 052260 SERIAL NO.: 09/656,915 APPLICANT(S): Benowitz, L.I.						
STATEME	STATEMENT			ILING DATE: 9/7/00	GROUP	GROUP NO.: 1614 1647				
			UNITED STA	TES PATENT DOCUM	ENTS					
EXAM. INITIALS	DOCUMENT NUMBER		DATE	INVENTOR/ASSIGNEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
		•			<u> </u>					
				·	1					
FOREIGN	PATE	NT DOCUME	ENTS		.•	<u>"</u>				
		OCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO			
CES	AA W	O 99/11274	11 March 1999	PCT						
						-				
ОТ	HER D	OCUMENTS	(INCLUDING	AUTHOR, TITLE, DAT	E, PERTI	NENT PAGE	CS, ETC.)			
COC	CA	Rowland-G	agné, et al., (19	90), Jour. of Neuro., Vo	l. 54, No.	2, 424-433	,			
CO	CB Volonté, Cinzia, (1993), Neuro. Letters, 159, 119-122									

(Musus

3/3/104

PPLICANT F	ACSMIL	E OF FORM PTO 1449	U.S. 06	PARTMENT OF	ATTY DOCKET NO		Sheel BERIAL NO.	1 012				
REV1-80		RUBLICATIONS	COMMA PATEN	erce Tand trademark office	CMZ-129	09/656,915						
LIST	<i>7</i>	llea couperitebea			Larry I. Benowit	7						
- 1	'	M / 6 Sou	10 11 1100000	,	AUNG DATE		CAROUP 117					
	لاا	AH .			September 7, 2000 1647							
	A.	A PLANE DE LA CONTRACTION DE L	U.S	. PATENT DOC	JMENTS		·					
EXAMPLE A		OCCUMENT NUMBER	DATE		HAME	CLASS	SUBCLASS	FILING O	MIE WATE			
43	A1	4,883,666	11/1989	Sabel et al.		424	422					
	A2	5,187,162	2/1993	Marangos et a	l.	514	46					
4	AJ	5,250,414	10/1993	Schwab et al.		435	7.72					
CP	A4	5,447,939	9/1995	Glasky et al.		514	310	310				
			FORFI	GN PATENT DO	CUMENTS							
				CLASS CLASS		SUBCLASS	TRANSLATION					
			UATE					YES	NO			
600	A 5	WO 94/00132	1/1994	PCT				Abetr				
(A)	A6	WO 97/03652	2/1997	PCT								
	A10	Neurochem, 4	Metabolism, and Effects of Metabolites On Nerve Growth Factor-Induced Neurite Outgrowth" J. Neurochem. 47(3):912-919 Christjanson, L.J. et al. (1993) "Stimulation Of Astrocyte Proliferation By Purine And Pyrimidine									
1 1		Orristjanson, L.J. et al. (1993) "Stimulation Of Astrocyte Proliferation By Purine And Pyrimidine Nucleotides And Nucleosides" GLIA 7:176-182										
	A11	Gentrank Accesion No. AF083420 for Home sepiens brain-specific STE20 like protein kinase										
 	A12	(STK3) mRN/			a labibil Name Con	Ab. Fa. da.	0	Laurania a				
[]			•	990) "Purine Analogs Inhibit Nerve Growth Factor-Promoted Neurite thetic And Sensory Neurons" <i>J. Neuroscience</i> 10(5):1479-1485								
	A13	Gysbers, John	W., et al.	(1992) " Guanos	ine enhances NGF							
	A14	PC12 cells" NeuroReport 3(11):997-1000 Gysbers, John W., et al. (1996)"GTP and Guanosine Synergistically Enhance NGF-Induced Neurite Outgrowth From PC12 Cells" Int. J. Devl Neuroscience 14(1):19-34										
	A15	 Hayashi, E. et 	al. (1978) '	"Effects Of Purir	ne Compounds On	Cholinerg	ic Nerves, Sp					
					cetylcholine Relea	se in Elec	trically Stimul	lated Gui	nea			
	Pig Ileum" Eur. J. Pharmacol. 48:297-307 A16 Huffaker, T. et al. (1984) "Adenosine Inhibits Cell Division and Promot							es Neurite Extension in				
1	A17			hysiol. 120:188-1 L Aviado (1977)	"Inosine As A Card	liatonic Ad	ont That Pov	2020				
	- -				& Exper. Therape			C1962				
	A18	Matz, H. and L	Hertz (19	89) "Adenosine I	Metabolism In Neu			Primary				
*	410	Cultures" J. No	eurosci. Re	s. 24:260-267			•	•				
2/	A19	 Nagasawa, H. Postischemic I 	 Hayashi, E. et al. (1978) "Effects of Punne Compounds On Cholinergic Nerves, Specificity of Adenosine and Related Compounds On Acetylcholine Release In Electrically Stimulated Guinea Pig Ileum" Eur. J. Pharmacol. 48:297-307 Huffaker, T. et al. (1984) "Adenosine Inhibits Cell Division and Promotes Neurite Extension in PC12 Cells" J. Cellular Physiol. 120:188-196 Juhász-Nagy, A. and D.M. Aviado (1977) "Inosine As A Cardiotonic Agent That Reverses Adrenergic Beta Blockade" J. Pharmacol. & Exper. Therapeutics 202(3):683-695 Malz, H. and L. Hertz (1989) "Adenosine Metabolism In Neurons And Astrocytes In Primary Cultures" J. Neurosci. Res. 24:260-267 Nagasawa, H. and K. Kogure (1991) "Alterations of [3H]inositol 1,4,5-triphosphate Binding in the Postischemic Rat Brain" Neuroscience Letters 133:129-132 									
xaminer		Elli	15		ate Considered	12110	.u					
EXAMINE		From	10		itation is in conformant	13/10						

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER!